Approved For Release 2001/08/21 : CIA-RDP78B04560A001900010054-9 **TOP SECRET**

Copy 146 2 Pages



NPIC/R-54/64 January 1964

KRASNOZNAMENSK MRBM COMPLEX, USSR



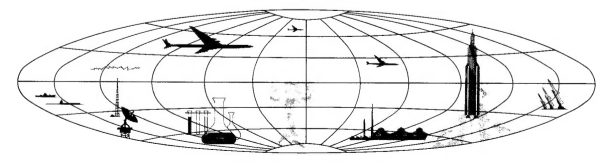


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1

Excluded from automatic downgroding and declassification

Approved For Release 2001/08/21 : CIA-RDP78B04560A001900010054-9

Approved For Release 200708/2F.CRE-RDR14560A001900010054-9

NPIC/R-54/64

25X1D 25X1D

KRASNOZNAMENSK MRBM COMPLEX, USSR

25X1D LAU

LAUNCH AREA NO 1 (TYPE I)

25X1A

COORDS: 55-01- N 22-23- E BE NO:

ASSOC AREA: Launch Area No 2, 6.8 nm to W

25X1D 25X1D TDI NAME: Viesvile Launch Site LOCATION: 3 nm S of Viesvile

FIRST APPEARED:

CONSTRUCTION STATUS: Complete

Launch Site

TERRAIN: Level

VEGETATION: Wooded

SECURITY: Single or double fence

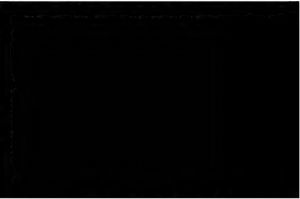
PADS: Four round pads (approx 190' in diameter) with 420' and 600' separation and oriented 40°. READY BLDGS: Two drive-through type (220' x 60'). Small structure or piece of equipment near NE ready bldg.

Site Support Facility

TECHNICAL SECTION: Two open storage areas and several small structures are positioned along the various interconnecting roads within the launch site. A vehicle storage and maintenance facility is situated between the 2 pairs of launch pads. It consists of 2 parking aprons, one bldg 190' x 90', one bldg 150' x 70', and 2 bldgs 100' x 40'.

ADMINISTRATION & HOUSING SECTION: Lo-

cated 1,000' NW of site. It contains 6 barracks (150' x 50') and at least 5 smaller bldgs.



Rail-to-Road Transfer Point

10 nm SW of launch area. A single rail spur adjoins a short stretch of roadway which has a loop at one end and connects with a main highway at the other.

Other MRBM Activity Within 25 NM Radius Of Launch Area

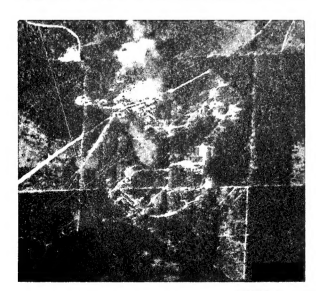
Taurage MRBM Complex is $6.5~\mathrm{nm}$ to the NNW. Gusev MRBM Complex is $21.8~\mathrm{nm}$ to the SW.

REFERENCES

MAPS: AMS, N501-NN 34-3 USATC-200, Sheet 0168-6HL



25)



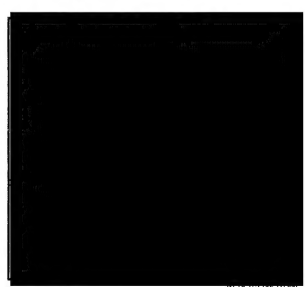


FIGURE 1. LAUNCH AREA NO 1. 25X1D

- 1 -

Approved For Release 2001/86/2REJIA-REJF 8B04560A001900010054-9

NPIC/R-54/64

25X1D

25X1D

LAUNCH AREA NO 2 (TYPE I)

ASSOC AREA: Launch Area No 1, 6.8 nm to E

N 22-11-E

25X1A COORDS: 55-01-

BE NO:

TDI NAME: Ragnit Launch Site

25X1D LOCATION: 5.5 nm E of Ragnit

25X1D FIRST APPEARED:

CONSTRUCTION STATUS: Complete

Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: Single or double fence

25X1D PADS: Four round pads (160' in diameter) with 380' and 350' separation and Three small structures visible near SE pair of pads.

READY BLDGS: Two drive-through type (220' x 75')

Site Support Facility

TECHNICAL SECTION: Between the 2 pairs of pads. It consists of 2 parallel roads along which there are several small structures and/or open storage facilities.

ADMINISTRATION & HOUSING SECTION: Just SW of launch site. It contains 6 barracks (150' \times 50'), 2 housing/administration bldgs (170' \times 60'), and 7 smaller bldgs. A vehicle storage and maintenace facility is situated between the barracks and the SE pair of launch pads. It con-

tains one bldg 190' x 90' and 3 bldgs 160' x 80' positioned around a rectangular parking apron.



25)

25X1

25)

Rail-To-Road Transfer Point

6.5 nm S of launch area. A single rail spur adjoins a short stretch of roadway which has a loop at one end and connects with a main highway at the other.

Other MRBM Activity Within 25 NM Radius Of Launch Area

Taurage MRBM Complex is located 7.9 nm to the NE. Gusev MRBM Complex is located 19.2 nm to the SSW. Sovetsk MRBM Complex is located 22.5 nm to the W.

REFERENCES

MAPS: AMS, N501-NN34-3

USATC-200, Sheet 0168-6HL



FIGURE 2. LAUNCH AREA NO 2.



NPIC H-7193 (1/64

25X1D

- 2 -

Approved For Release 2001 **1082 SEARE 7**78B04560A001900010054-9